L Number	Hits	Search Text	DB	Time stamp
_	111	(color adj conversion) and (black\$6 or k) near2 (process or	USPAT;	2003/12/12 11:56
		procedure or instruction) and compress\$5	US-PGPUB;	
		, i	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	55	((color adj conversion) and (black\$6 or k) near2 (process or	USPAT;	2003/12/15 14:55
		procedure or instruction) and compress\$5) and 358/\$.ccls.	US-PGPUB;	
		Production with decision, and compressive y and coop, process	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	(color adj image adj signal) same (color adj conversion) and	USPAT;	2003/12/12 11:56
	J	(black\$5 or k) near2 (process\$4 or procedure) and (frequency	US-PGPUB;	2005/12/12 11.50
		near2 conversion)	EPO; JPO;	
		Tiedrz conversion)	DERWENT;	
			IBM_TDB	
_	0	((color adj conversion) and (black\$6 or k) near2 (process or	USPAT;	2003/12/12 11:57
	U	procedure or instruction) and compress\$5) and (frequency near5		2003/12/12 11.5/
		conversion) same compression	US-PGPUB;	
		Conversion) same compression	EPO; JPO;	
			DERWENT;	
	14645	funguage, add namusanian	IBM_TDB	2002/42/42 44 57
-	14645	frequency adj conversion	USPAT;	2003/12/12 11:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	262		IBM_TDB	
-	263	(frequency adj conversion) same compression	USPAT;	2003/12/12 11:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	((frequency adj conversion) same compression) and (color near2	USPAT;	2003/12/12 11:58
		convesion)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	·
-	4	((frequency adj conversion) same compression) and (black\$4 or	USPAT;	2003/12/12 11:59
		k) near2 (process\$4)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1391	black\$4 adj process\$4	USPAT;	2003/12/12 14:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	(black\$4 adj process\$4) and multiplier adj circuit	USPAT;	2003/12/12 14:22
			US-PGPUB;	. ,
			EPO; JPO;	
			DERWENT;	
İ			IBM_TDB	
-	0	(black\$4 adj process\$4) same (multiplier adj circuit)	USPAT;	2003/12/12 14:31
	-	· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	(black\$4 adj process\$4) with (multiplier adj circuit)	USPAT;	2003/12/12 14:53
	·	(Sissing Facessop I) With (Multiplier day circuit)	US-PGPUB;	2003/12/12 14.33
			EPO; JPO;	
	ľ		DERWENT;	
ŀ				
	72 - 27/2 - 27/2		IBM_TDB	1

-	0	(ucr or under adj color adj removal) same (gcr or grey adj component adj removal) and (minimum adj value adj circuit) and (multiplier adj circuit)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/12 14:57
-	0	(ucr or under adj color adj removal) same (gcr or grey adj component adj removal) and (minimum adj value adj circuit) and (multiplier adj circuit)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/12 14:57
-	0	(ucr or under adj color adj removal) same (gcr or grey adj component adj removal) same (minimum adj value adj circuit) and (multiplier adj circuit)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/12 14:58
-	0	(ucr or under adj color adj removal) same (gcr or grey adj component adj removal) with (minimum adj value adj circuit) and (multiplier adj circuit)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/12 14:59
-	0	(ucr or under adj color adj removal) same (gcr or grey adj component adj removal) with (minimum adj value adj circuit) same (multiplier adj circuit)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/12 14:59
-	0	((ucr or under adj color adj removal) same (gcr or grey adj component adj removal)) and (minimum adj circuit)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/12 15:00
-	0	((ucr or under adj color adj removal) same (gcr or grey adj component adj removal)) and (minimum adj circuit)	DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/12/12 15:01
-	0	((ucr or under adj color adj removal) same (gcr or grey adj component adj removal)) and (minimum near2 circuit)	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/12/12 15:01
_	1	((ucr or under adj color adj removal) same (gcr or grey adj component adj removal)) and (multiplier near2 circuit)	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/12/15 14:58
-	88	(ucr or under adj color adj removal) same (gcr or grey adj component adj removal)	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/12/12 15:04
-	0	((color adj conversion) and (black\$6 or k) near2 (process or	EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/12/15 14:57
_	0	procedure or instruction) and (frequency adj conversion) same compress\$5) same (decod\$4) (color adj conversion) and (black\$6 or k) near2 (process or	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/12/15 14:57
	J	procedure or instruction) and ((frequency adj conversion) same compress\$5) same (decod\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/15 14:5/

_	7003	color adj conversion	USPAT;	2003/12/15 14:59
	/005	Color day conversion	US-PGPUB;	2003/12/13 14.39
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	506	(color adj conversion) and (ucr or under adj color adj removal)	USPAT;	2003/12/15 15:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	0	((color adj conversion) and (black\$4 adj process\$5)) and	USPAT;	2003/12/15 15:04
	"	(compression same (frequency adj compression))	US-PGPUB;	2000, 12, 10 10 10 1
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	((color adj conversion) and (black\$4 adj process\$5)) and	USPAT;	2003/12/15 15:04
		(compression) same (frequency adj compression)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	1	((color adj conversion) and (ucr or under adj color adj removal))	USPAT;	2003/12/15 15:05
		and (compression) same (frequency adj conversion)	US-PGPUB;	2000, 12, 13 13.00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	41	(color adj conversion) and (black\$4 adj process\$5)	USPAT;	2003/12/16 15:11
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	125	(compression) and (frequency adj conversion) same (code\$4 or	USPAT;	2003/12/16 15:12
		decorde\$4)	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
		((aanamaaian) and (financian a di annomina) anno (andada a	IBM_TDB	2002/42/47 42-24
-	4	((compression) and (frequency adj conversion) same (code\$4 or decorde\$4)) and (color adj conversion)	USPAT;	2003/12/17 12:31
		decorde\$4)) and (color adj conversion)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	247	(image adj processor) and (type\$3) near (image adj data)	USPAT;	2003/12/17 12:32
]			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	100	(((image adj processor) and (type\$3) near (image adj data)) and	IBM_TDB USPAT;	2003/12/17 12:36
	100	(((inage adj processor) and ((ype\$5) flear (inage adj data)) and ((color adj conversion)) and ((black\$4) adj (process\$4 or means))	US-PGPUB;	2003/12/17 12.30
		or (ucr and gcr)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(((image adj processor) and (type\$3) near (image adj data)) and	USPAT;	2003/12/17 12:36
		(color adj conversion)) and (black\$4) adj (process\$4 or means)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	25	((image adj processor) and (type\$3) near (image adj data)) and	USPAT;	2003/12/17 13:26
		(color adj conversion)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	

			1	
-	562	358/462.ccls.	USPAT;	2003/12/17 13:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	493	358/462.ccls. and (image or picture) and (text or data)	USPAT;	2003/12/17 13:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	27	(358/462.ccls. and (image or picture) and (text or data)) and	USPAT;	2003/12/17 13:55
		(color adj conversion)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
l <u>-</u>	0	(358/462.ccls. and (image or picture) and (text or data)) and	USPAT;	2003/12/17 13:55
		(compression) with (frequency adj conversion)	US-PGPUB;	
		(compression) with (frequency day conversion)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	((358/462.ccls. and (image or picture) and (text or data)) and	USPAT;	2003/12/17 13:59
_	"	((356)462.Ccis. and (image of picture) and (text of data)) and (color adj conversion)) and ((ucr) or (under adj color adj	US-PGPUB;	2003/12/17 13.33
			EPO; JPO;	
		removal)) and ((gcr) or ((grey or gray) adj (component) adj	DERWENT;	
		(removal)))		
		(//250/462 (i	IBM_TDB	2002/12/17 14:01
-	0	(((358/462.ccls. and (image or picture) and (text or data)) and	USPAT;	2003/12/17 14:01
1	:	(color adj conversion)) and ((ucr) or (under adj color adj	US-PGPUB;	
		removal))) and ((gcr) or (grey or gray) adj (component) adj	EPO; JPO;	
		(removal))	DERWENT;	
			IBM_TDB	2002/42/47 44 04
-	0	(((358/462.ccls. and (image or picture) and (text or data)) and	USPAT;	2003/12/17 14:01
		(color adj conversion)) and ((ucr) or (under adj color adj	US-PGPUB;	
		removal))) and (gcr)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/42/40 40 20
-	13		USPAT;	2003/12/18 10:30
		(color adj conversion)) and ((ucr) or (under adj color adj	US-PGPUB;	
		removal))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	5930389.pn.	USPAT;	2003/12/18 10:37
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	1916	(ucr) or (under adj color adj removal)	USPAT;	2003/12/19 09:40
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
1	1		IBM_TDB	
-	1916	(ucr) or (under adj color adj removal)	USPAT;	2003/12/19 09:41
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	118	((ucr) or (under adj color adj removal)) and (gcr) or ((grey or	USPAT;	2003/12/19 10:43
		gray) adj component adj removal)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
L	1			

-	3297	(detect\$3 or determin\$5 or recogniz\$4) near6 (color or colour) near6 (monochrome\$4 or black)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/19 10:46
-	47634	(detect\$3 or determin\$5 or recogniz\$4) near6 (text or data) near6 (photograph or graphic or image)	IBM_TDB USPAT; US-PGPUB;	2003/12/19 10:47
	71	((detect\$3 or determin\$5 or recogniz\$4) near6 (text or data)	EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/12/19 10:48
	71	near6 (photograph or graphic or image)) and (black\$3 adj (process\$3 or procedure))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/13 10.40
-	9665	recognition adj unit	USPAT; US-PGPUB; EPO; JPO;	2003/12/24 10:35
-	375	(recognition adj unit) and image adj processor	DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/12/24 10:36
-	14	((recognition adj unit) and image adj processor) and color adj	EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/12/30 10:19
		conversion	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-	2	6009192.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/29 11:09
-	1	(image\$3 near2 (recognition adj unit)) and (image adj processor) and (color adj conversion)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/30 10:23
-	600	(image\$3 near2 (recognition adj unit))	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/30 10:23
-	7	(image\$3 near2 type near2 (recognition adj unit))	DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/12/30 11:33
-	74	(image\$3) near2 (type) near2 (recognition)	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/12/30 11:34
			EPO; JPO; DERWENT; IBM_TDB	2002/42/20 44 45
-	10	((image\$3) near2 (type) near2 (recognition)) and (image adj processor\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/30 11:45
			IBM_TDB	

-	49994	(image adj processor\$3)	USPAT;	2003/12/30 11:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/12/20 11 17
-	2066	((image adj processor\$3)) and ((recogni\$5 or distiguish\$4) near2	USPAT;	2003/12/30 11:47
		(image))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(((image adj processor\$3)) and ((recogni\$5 or distiguish\$4) near2	USPAT;	2003/12/30 11:48
		(image))) and (pre adj dermin\$3) and (data)	US-PGPUB;	,
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	5	((((image adj processor\$3)) and ((recogni\$5 or distiguish\$4)	USPAT;	2003/12/30 11:48
		near2 (image))) and (color adj conversion)) and ucr	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	43	(((image adj processor\$3)) and ((recogni\$5 or distiguish\$4) near2	USPAT;	2003/12/30 14:48
		(image))) and (color adj conversion)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	20	((image adj processor\$3)) and ((recogni\$5) near2 (image) near2	USPAT;	2003/12/30 14:49
		(type))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	152589	image adj process\$4	USPAT;	2004/01/02 11:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	28162	image adj process\$4 adj (device or apparatus or instrument or	USPAT;	2004/01/02 11:30
		unit)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	70	(image adj process\$4 adj (device or apparatus or instrument or	USPAT;	2004/01/02 11:32
		unit)) and (type same image) near3 (recognition or judgment or	US-PGPUB;	
	1	discrimination)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	13	((image adj process\$4 adj (device or apparatus or instrument or	USPAT;	2004/01/02 14:08
		unit)) and (type same image) near3 (recognition or judgment or	US-PGPUB;	
		discrimination)) and (predetermin\$3 near2 (image adj data))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	324	(image adj process\$4) same (type near2 (image adj data))	USPAT;	2004/01/02 14:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	27	((image adj process\$4) same (type near2 (image adj data))) and	USPAT;	2004/01/02 14:13
		(chang\$4 near2 (image adj process\$4))	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	